	26. (Amended) [The A single DNA [of claim 1 further] comprising a
~2	nucleic acid sequence coding for cystic fibrosis transmembrane conductance regulator
Ď	comprising the nucleic acid sequence servorth in Table 1 having at least one intron
	located within the cystic fibrosis transmembrane conductance regulator coding region.
`	36. (Amended) A low/copy number vector comprising DNA [encoding
D	cystic fibrosis transmembrane conductance regulator] which encodes the amino acid
	sequence of cystic fibrosis transmembrane conductance regulator set forth in Table 1.
	39. (Amended) The vector of claim [38] 36 comprising the vector pkk-
1	CFTR3.
Dy	
	40. (Amended) The vector of claim 36 [further comprising a stabilizing
	element] wherein the DNA is stabilized against cellular recombination.
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	54. (Amended) Atherapeutic composition comprising a carrier comprising
	[the vector of claim 51] a vector comprising the DNA of claim 1 which after administration, augments the in vivo production or activity of cystic fibrosis transmembrane conductance regulator. 55. (Amended) A host cell comprising the DNA of claim 1, the DNA of claim 50.
	administration, augments the in vivo production or activity of cystic fibrosis
5	transmembrane conductance regulator.
•	front been as
	55. (Amended) A host cell comprising the DNA of claim 1, the DNA of
	claim 26[36], the DNA of claim 36[47, the DNA of claim 48] or the DNA of claim 50.
	62. (Amended) A host cell comprising a vector containing the DNA of
D	claim [25] 1, the DNA of claim 26, the [vector]DNA of claim [38] 36 or the [vector of
	claim 42]DNA of claim 50.